# PROCESSING CURY

65

## INFORMATION REPORT INFORMATION REPORT

### CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

#### CONFIDENTIAL

COUNTRY Poland **REPORT** 80 OCT 50X1-HUM 1. Zwur Radio Plant and Military Clock DATE DISTR. **SUBJECT** Plant in Klodzko 2. Aircraft Assembly Plant and FSC NO. PAGES Truck Factory in Lublin REQUIREMENT NO. RD 3. Explosives Plant in Kozienice 50X1-HUM REFERENCES DATE OF PLACE & DATE ACQ SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. A report containing fragmentary information on the following 50X1-HUM Zwur Radio Plant and Military Clock (fuse) Plant in Klodzko (Glatz) (N 50-26, E 16-39).An aircraft assembly plant and the FSC Truck Factory (Fabryka Samocho Ciezarowych - FSC) in Lublin. c. An explosives plant in Kozienice (N 51-35, E 21-34).

50X1-HUM

Ly/80

CONFIDENTIAL

STATE #X ARMY #X NAVY X AIR #X FBI AEC (Chote: Wash often distribution indicated by "X"; Field distribution by "#".)

INFORMATION REPORT

29

Sanitized Copy Approved for Release 2010/09/13 : CIA-RDP80T00246A037900550001-1 -HUM

	C-O-N-F-I-D-E-N-	T-I-A-L			
DUNTRY	: Poland	DATE: 12 September 1957			
SUBJECT	: Locations of Five Industrial Installations in Poland				
		NO. OF PAGES: 5			

50X1-HUM

## Radio Factory and Bomb Fuse Plant

1. Figure 1 on page 3 is an overlay Scale 1:100,000 Glats (Klodsko), on which is pinpointed the location of the Military Clock (fuse) Plant and the ZWUR Radio Plant. Numbers in parentheses below refer to corresponding numbers on the overlay.

50X1-HUM

- Asphalt Road about eight meters wide, it led to Swidnica (N 50-51, E 16-30).
- (2) Clock Plant (Fabryka Zegarow) it employed about 2,000 people mostly women. The plant was enclosed by several rows of barbed wire and guarded 24 hours a day. It was a military installation under military supervision. Products were mainly various bomb fuses and other similar equipment. In the northeastern part of the plant, several underground storages were under strict guard. The entire plant area was lighted with large flood lights during hours of darkness.
- (3) Town of Pieszyce.
- (4) Road about six meters wide, connecting Pieszyce with Dzierzoniow, Point (6).
- (5) Railroad Line a double track running from Swidnica through Dzierzoniow to Mysa (N 50-30, E 17-20).
- (6) Town of Dzierzoniow.

C-O-N-F-I-D-E-N-T-I-A-L

# C-O-N-F-I-D-E-N-T-I-A-L

- (7) ZWUR Radio Plant (Zaklady Wytworcze Urządzen Radiowych) consisted of two sections military and civilian. The military
  section produced various radio receivers for the Polish armed
  forces and was under strict guard. The other section produced
  radio receivers for civilian use, namely the MAZUR and STOLICA,
  and also various spare parts. The plant employed about 3,000
  people, half of whom were women, on three shifts. There was
  a great demand for radio receivers on the Polish civilian market.
- (8) Asphalt Road about eight meters wide, in excellent condition, leading from Dzierzoniow to Swidnica.

Aircraft	Assembly	Plant	and FSC	Transk	Plant

2. Figure 2 on Page 4 is an overlay 1:100,000 Lublin, on which is pinpointed the location of an aircraft assembly plant and the FSC Truck Plant. Numbers in parentheses below refer to numbers on the overlay.

50X1-HUM

- (1) Truck Plant (Fabryka Samochodow Ciezarowych FSC) it produced three-and-one-half ton Lublin trucks.
- (2) Railroad Line a double track running from Lublin (N 51-15, E 22-34) to Chelm (N 51-08, E 23-30).
- (3) Road about six meters wide with a packed gravel surface.
- (4) Airfield a small, grassy area used to test aircraft assembled at Point (6). 50X1-HUM
- (5) Housing Area consisted of several apartment houses.
- (6) Aircraft Assembly Area with one large assembly hall.

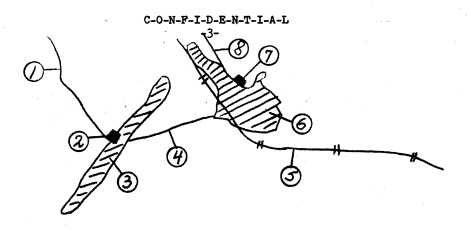
  NIG-15 aircraft were assembled here from parts
  delivered from an unknown origin point.

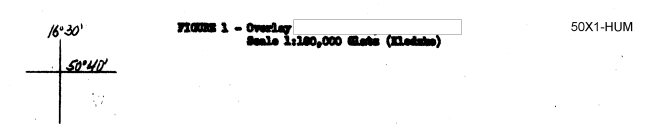
  50X1-HUM
- (7) Road about eight meters wide. It had a concrete and asphalt surface and led to Chelm.

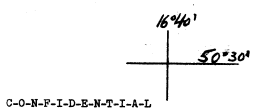
## Explosives Plant

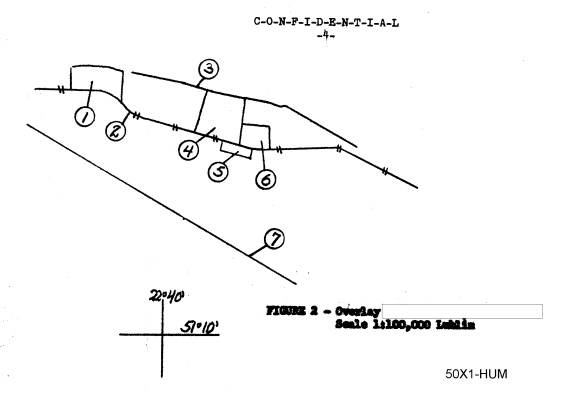
- 3. Figure 3 on Page 5 is an overlay Scale 50X1-HUM 1:100,000 Kosienice, on which is pinpointed the location of an explosive material plant. Numbers in parentheses below refer to numbers on the overlay.
  - (1) Town of Kozienice.
  - (2) Asphalt Road about eight meters wide, it led from Pionki village, Point (5), to Kozienice.
  - (3) Narrow Gauge Railroad line.
  - (4) Explosives Plant approximate location. The plant was known to produce explosive materials. A pre-war installation, since the war the plant had been enlarged and re-equipped. It had underground installations and supposedly was the largest of its kind in Poland. At least 2,000 people were employed on three shifts per day.
  - (5) Pionki Village
  - (6) Railroad Line a double track leading to Deblin (N 51-34, E 21-50).

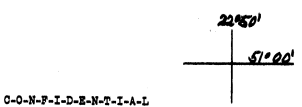
C-O-N-F-I-D-E-N-T-I-A-L-





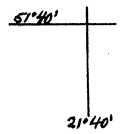




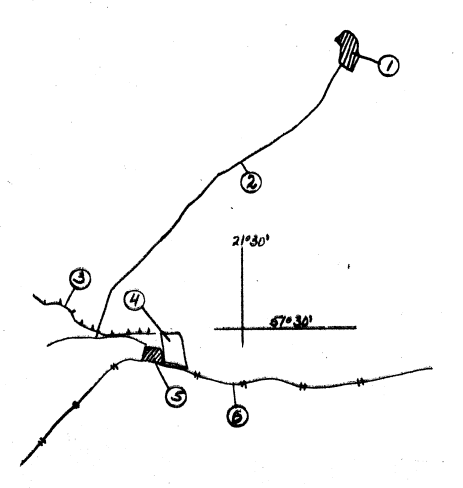


C-O-N-F-I-D-E-N-T-I-A-L

FIGURE 3 - Overlay Sonio 1:100,000 Konionice



50X1-HUM



C-O-N-F-I-D-E-N-T-I-A-I